

# **Topper Units**

## 306556S

ΕN

Grease dispense unit with pneumatic pump elevator for easy drum replacement. For professional use only.

### Model 226013

50:1 Ratio Fire-Ball<sup>®</sup> Pump 5000 psi (34.5 MPa, 345 bar) Maximum Working Pressure 100 PSI (0.68 MPa, 6.89 bar) Maximum Air Pressure

Model 226018

50:1 Ratio President<sup>®</sup> Pump 4000 psi (27.6 MPa, 276 bar) Maximum Working Pressure 80 PSI (0.55 MPa, 5.5 bar) Maximum Air Pressure

### Model 244637

75:1 Ratio President<sup>®</sup> Pump 4000 psi (27.6 MPa, 276 bar) Maximum Working Pressure 80 PSI (0.55 MPa, 5.5 bar) Maximum Air Pressure

### Model 204490, Elevator and Inductor

without pump or hose kit



**Important Safety Instructions** Read all warnings and instructions in this manual. Save these instructions.



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# Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

<ul> <li>FIRE AND EXPLOSION HAZARD</li> <li>When flammable fluids are present in the work area, such as gasoline and windshield wiper fluid, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion: <ul> <li>Use equipment only in well ventilated area.</li> <li>Eliminate all ignition sources, such as cigarettes and portable electric lamps.</li> <li>Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline.</li> <li>Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.</li> <li>Ground all equipment in the work area.</li> <li>Use only grounded hoses.</li> <li>If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.</li> </ul> </li> </ul>					
<ul> <li>Reep a working me extinguisher in the work area.</li> <li>EQUIPMENT MISUSE HAZARD</li> <li>Misuse can cause death or serious injury.</li> <li>Do not operate the unit when fatigued or under the influence of drugs or alcohol.</li> <li>Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.</li> <li>Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. For complete information about your material, request MSDS forms from distributor or retailer.</li> <li>Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.</li> <li>Do not alter or modify equipment.</li> <li>Use equipment only for its intended purpose. Call your distributor for information.</li> <li>Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not kink or over bend hoses or use hoses to pull equipment.</li> <li>Keep children and animals away from work area.</li> <li>Comply with all applicable safety regulations.</li> </ul>					
<ul> <li>SKIN INJECTION HAZARD</li> <li>High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.</li> <li>Do not point dispense valve at anyone or at any part of the body.</li> <li>Do not put your hand over the end of the dispense nozzle.</li> <li>Do not stop or deflect leaks with your hand, body, glove, or rag.</li> <li>Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning.</li> </ul>					

checking, or servicing equipment.

• <b>¢</b>	<ul> <li>TOXIC FLUID HAZARD</li> <li>Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, or swallowed.</li> <li>Know the specific hazards of the fluid you are using.</li> <li>Store hazardous fluid in an approved container. Dispose of hazardous fluid according to all local, state, and national guidelines.</li> <li>Always wear protective eye wear, gloves, clothing, and respirator as recommended by the fluid and solvent manufacturer.</li> </ul>
NP2/barPSt	<ul> <li>MOVING PARTS HAZARD</li> <li>Moving parts can pinch or amputate fingers and other body parts.</li> <li>Keep clear of moving parts.</li> <li>Do not operate equipment with protective guards or covers removed.</li> <li>Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure in this manual. Disconnect power or air supply.</li> </ul>
	<ul> <li>PERSONAL PROTECTIVE EQUIPMENT</li> <li>You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:</li> <li>Protective eyewear, and hearing protection.</li> <li>Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.</li> </ul>

# Installation

### Grounding



of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

- *Pump*: Use a ground wire and clamp as shown in Fig 1.
- *Air and fluid hoses:* Use only electrically conductive hoses.
- *Air Compressor:* Follow manufacturer's recommendations.
- Spray fun and dispensing valve: Ground through connection to a properly grounded fluid hose and pump.
- Fluid supply container: Follow your local code.
- Truck bed or platform: Follow your local code.
- Solvent pails used when flushing: Follow your local code. Use only metal pails, which are conductive, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts the grounding continuity.
- To maintain grounding continuity when flushing or relieving pressure: Hold a metal part of the dispensing valve firmly to the side of a grounded *metal* pail, then trigger the valve.

#### Grounding the Pump

- Remove the ground screw (Z) and insert through the eye of the ring terminal at the end of ground wire (Y).
- 2. Fasten the ground screw back into the pump and tighten securely.

3. Connect the other end of the ground wire to a true earth ground. (Fig 1).



Fig. 1

### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

- 1. Close the pump's air regulator.
- 2. Close the supply pump's bleed-type master air valve (required in this system).
- 3. Hold a metal part of the dispensing valve firmly to a grounded metal waste container and open the dispensing valve until pressure is fully relieved.

If you suspect that the dispensing valve, extension, or grease fitting coupler is clogged, or that pressure has not been fully relieved after following the steps above, **VERY SLOWLY** loosen the coupler or hose end coupling and relieve pressure gradually, then loosen completely and clear the clog.

### **Typical Installation**



#### FIG. 2

The Typical Installation (shown in fig 2) is only a guide for selecting and installing this system. It is not an actual system design. Contact your local Graco representative for assistance in designing a system to suit your particular needs.

#### **Positioning the Elevator**

- 1. Position the elevator where the ceiling is at least 8 ft (2.6 m) high. The elevator is 90 in (2.4 m) when fully raised.
- 2. Provide adequate space in front of the elevator for changing drums and in back and on the side for plumbing.

#### Mounting the Elevator

- Secure the elevator base (A) to the mounting base (102) using screws (104), lockwashers (103), and nuts (105). (Fig 3)
- 2. Bolt the mounting base (102) to the floor for stability.
- Verify the elevator is level. Loosen on or two screws (104) on the elevator base and place shims under the base, if necessary.

4. Place the inductor plate (2, 18, or 22) on the mounting base (102).



 Loosen the screws (68) of both support brackets (83). Slide the support (64) down far enough to allow installation of the pump in the inductor plate. Tighten the bracket screws lightly.

#### Mounting the Pump

#### Models 226013, 226018, 244637

1. Mount the pump support bracket (86). (FIG. 4)



- 2. Remove inductor plate nut (11 or 24), locking ring (8 or 23) and o-ring (9). (FIG. 5)
- In order, slide inductor plate nut (11 or 24), locking ring (8 or 23) and o-ring (9) on pump riser tube. (Fig. 5)
- 4. Adjust the inductor plate on the pump so that the pump intake is 0.12 in. (3.2 mm) above the mount-ing base.

5. Tighten the lock nut (11 or 24) securely. Continue with Step 4 below.



**NOTE:** The full length of the pump intake slots must be just below the bottom of the inductor cone.

#### Model 204490

Refer to FIG. 6 for Steps 1-3 below.

- 1. Lubricate the o-ring (20) in the inductor plate (18) with light, waterproof grease. (FIG. 6)
- 2. Mount the pump on the pump support (64) so the fluid outlet faces front.
- Guide the pump intake valve as far as possible into the inductor plate, then tighten the set screws (19). Continue with Step 4 below.





#### All Models

Refer to FIG. 7 for the following Steps.

- 4. Loosen the pump support clamps again and raise the support (64) until it meets the pump base.
- 5. Secure the President or Fire-Ball pump to the pump support mounting plates from the underside with the screws (68).
- 6. Tighten screws (68) on lower pump bracket (83).
- 7. Slide the upper support bracket (83) up or down (the tubing of the pump support (64) will flex slightly) until the pump is in a true vertical position.
- 8. Tighten the screws (68) on the upper bracket.





#### Installing the Hoses and Valves



**NOTE:** Use thread sealant on all male threads except at the swivel unions.

- Remove the plug from the top of the elevator cap and screw it into the air inlet (E) in the elevator base. (FIG. 8)
- 1. Screw the restrictor valve assembly (42) into the elevator cap.
- 2. Screw the 1/4 x 1/8 npt adapter (85) into the restrictor valve. (FIG. 8)
- 3. Install the 1/4 x 3/8 npt adapter (89). (FIG. 8)

4. Connect one end of the 36 in. (914 mm) hose into the adapter and the other hose end into the snap-over valve's (27) union (82). (FIG. 8)



The bleed-type master air valve is required in your system to relieve air trapped between this valve and the pump after the air is shut off. Trapped air can cause the pump to cycle unexpectedly and cause serious injury, including splashing in the yes or on the skin. Position the valve close to the pump.



#### FIG. 8

- 5. Route the hose inside the arms of the pump support (64). (FIG. 7)
- 6. Screw the hex nipple (115 or 99) from the outlet hose kit (91 or 97) to the pump outlet. (See Parts Drawing on Page 16.)
- 7. Connect the kit's swivel union (96) to the adapter with the opening in the valve (94) facing down. (See Parts Drawing on Page 18.)

- 8. Install a bleed-type master air valve on the pump's air supply line.
- 9. Install a fluid shutoff valve on the fluid supply line to shut off fluid to the pump.
- 10. Finish assembling the hoses and fittings as shown on Parts Drawing Page 16.

# Operation

#### NOTICE

Always close the ball valve (65) as soon as the inductor plate reaches the bottom of the drum, indicating the drum is empty. Allowing the pump to run without fluid will cause damage to the pump.

### Installing a Drum



Refer to FIG. 9 for the following instructions.

- 1. Relieve the pressure, see Pressure Relief Procedure, page 5.
- 2. Close the ball valve (65). The handle will be at a  $90^{\circ}$  angle to the valve body.
- 3. Open the bleed-type master air valve (F).
- Open the inductor plate vent by turning the knob (10) counter clockwise.
- 5. Pull open the snap-over valve (27) to raise the elevator.



**NOTE:** To adjust the elevator speed, turn the restrictor valve screw (46) clockwise to decrease the speed or counter clockwise to increase the speed.

- 6. Center an opened 400 lb (181.4 kg) drum under the inductor plate so the drum bottom touches the elevator base (A).
- 7. Make the top of the fluid concave by scooping fluid from the center to the sides of the container.
- 8. Loosen the setscrews (73), holding pump mounting plates to the mounting bracket (C). Align the pump and inductor plate with the drum.

**NOTE:** Keep your fingers and hands away from the sides of the drum or inductor plate to avoid pinching them when raising and lowering the pump.

- 9. Push in the snap-over valve (27) to lower the pump while guiding the inductor plate into the drum.
- Press down the pump and rock it back and forth to seat the inductor plate. This helps eliminate air trapped beneath the plate. Continue this action until fluid appears at the vent opening (D).
- 11. Be sure that the pump is aligned vertically and tighten the set screws (73).
- Close the inductor plate vent by turning the knob (10) clockwise.
- 13. For Models 226013, 226018, and 244637 only:
  - a. Open the bleeder valve (94) at the pump outlet by turning the thumbscrew counter clockwise.
  - b. Open the ball valve (65) until all air trapped in the pump and under the plate are pumped through the valve.
  - c. Close the ball valve and the bleeder valve.
  - d. Regulate the pump speed with the ball valve handle.
- 14. <u>All Models:</u> Always use the lowest possible pump pressure necessary for good delivery. Higher pressures cause premature pump wear and usually do not produce better results.

### Removing a Drum



- 1. Relive pressure, see Pressure Relief Procedure, page 5.
- Press in and hold the air-assist valve (47) until the inductor plate rises above the drum. Release the valve. (FIG. 9)
- 3. Open the snap-over valve (27) and raise the elevator to full height. (FIG. 9)

**NOTE:** If you lose air pressure when reaching the drum chime, continue holding the air-assist valve and slowly pull out the snap-over valve until the chime is passed. Then, immediately close the snap-over valve to prevent raising the drum off the floor.

# Maintenance

Refer to FIG. 10 for reference numbers.

**NOTE:** To avoid contaminating the fluid in the supply container, keep the pump intake and the inductor plate clean during the servicing operations. Place the parts on clean paper or rags.

### **Removing the Pump**



- 1. Relieve Pressure, see Pressure Relief Procedure, page 5.
- 2. Remove the drum. Disconnect the air-assist hose (41).

*For Model 204490:* Loosen the inductor plate set screws (19).

*For Models 226013, 226018, and 244637:* Unscrew the locking nut (11 or 24), taking note of the number of turns needed.

- 3. Push the snap-over valve (27) to lower the pump.
- 4. Relieve pressure in the pump and disconnect the hoses.
- 5. Disconnect the pump from the mounting bracket and remove it.

### **Reinstalling the Pump**

- 1. Connect the pump to the mounting bracket.
- 2. Attached hoses to pump.
- 3. Pull the snap-over valve (27) to raise the pump.
- 4. Attach drum. See Installing a Drum, page 10.

**NOTE:** When attaching the pump to the inductor plate, turn the locking nut (11 or 24) the same number of turns noted in Removing the Pump, Step 2, or until you feel it settle in.



# Troubleshooting



Problem	Cause	Solution
	1. Open inductor plate vent	1. Close the inductor plate.
Low flow or air sucked into pump or under inductor plate	2. Loose inductor plate sleeve lock- ing nut	2. Tighten the locking nuts.
	3. Worn inductor seals	3. Replace seals; See Parts Draw- ing Page 16.
Failure of snap-valve or air-assist valve	Worn o-rings or seals	Remove valve, place in vise, disas- semble and replace parts as needed.

# Parts

#### Model 204490

#### **Elevator and Inductor Plate Assembly**

Includes items 17, 25, 90, and 101

#### **Ref Parts**

No.	No.	Description	Qty
17	204405	INDUCTOR PLATE ASSEMBLY	1
25	204461	See parts on page 14 WISHBONE SUPPORT ASSEMBLY	1
90	204385	See parts on page 16 PNEUMATIC ELEVATOR	1
101	205339	See manual 306287 for parts ELEVATOR BASE See parts below	1

#### Model 226013

#### Pump, Elevator, and Inductor Plate Assembly Includes items 1, 25, 89, 90, 91 and 101

#### Ref

NO.	Part No.	Description	Qty.
1	204353	INDUCTOR PLATE ASSEMBLY	1
25	204461	See parts on page 14 WISHBONE SUPPORT ASSEMBLY	1
89	239888	See parts on page 16 50:1 RATIO FIRE-BALL PUMP	1
00	204295	See manual 308883 for parts	- 1
90	204305	See manual 306287 for parts	1
91	204467	HOSE KIT	1
101	205339	See parts on page 18 ELEVATOR BASE See parts below	1

#### Model 226018

#### Pump, Elevator, and Inductor Plate Assembly

Includes items 21, 25, 90, 97, 101, and 106

#### Ref

Part No.	Description	Qty.
205699	INDUCTOR PLATE ASSEMBLY	1
204461	See part on page 14 WISHBONE SUPPORT ASSEMBLY	′ 1
204385	See parts on page 16 PNEUMATIC ELEVATOR	1
205102	See manual 306287 for parts HOSE KIT	1
205339	See parts on page 18 ELEVATOR BASE	1
205395	See parts below 50:1 RATIO PRESIDENT PUMP	1
	Part No. 205699 204461 204385 205102 205339 205395	Part No.Description205699INDUCTOR PLATE ASSEMBLY See part on page 14204461WISHBONE SUPPORT ASSEMBLY See parts on page 16204385PNEUMATIC ELEVATOR See manual 306287 for parts205102HOSE KIT See parts on page 18205399ELEVATOR BASE See parts below20539550:1 RATIO PRESIDENT PUMP See manual 306674 for parts

#### Model 244637

Pump, Elevator, and Inductor Plate Assembly

#### Includes items 21, 25, 90, 97, 101, and 107

#### Ref

No.	Part No.	Description	Qty.
21	205669	INDUCTOR PLATE ASSEMBLY	1
25	204461	See Parts on Page 14 WISHBONE SUPPORT ASSEMBLY	1
90	204385	See parts on page 16 PNEUMATIC ELEVATOR	1
97	205102	See manual 306287 for parts HOSE KIT	1
101	205339	See parts on page 18 ELEVATOR BASE	1
107	239730	See parts below 75:1 RATIO PRESIDENT PUMP See manual 308777 for parts	1
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#### Ref No. 101: Part No. 205339

**Elevator Base Assembly** 

Includes items 102 - 105

#### Ref

No.	Part No.	Description	Qty.
102	205340	BASE, elevator	1
103	100018	LOCKWASHERS, spring, 1/2"	4
104	100096	SCREW, hex hd cap, 1/2-13 x 2"	4
105	100321	NUT, 1/2-13	4



#### Ref No. 1: Part No. 204353

Inductor Plate Assembly: 400 lb Drum size					
Fits 50:1 I	Fits 50:1 Fire-Ball In-Line Pump; Includes items 2-16				
Ref No.Pa	rt No.	Description	Qty.		
2 20	4502	PLATE, inductor, bare	1		
3 10	0015	NUT, hex, mscr, 1/4-20 UNC-2a	1		
4 10	0021	CAPSCREW, hex hd, 1/4-20 UNC-2a x 1"	1		
5 10	4663	PLUG, pipe, 3/4 npt (f)	1		
6 10	0799	SCREW, mach, rd hd, 1/4-20 x 1/2"	18		
7 10	0859	SCREW, headless, full dog point, No.	1		
		10-24 x 1/4"			
8 10	1644	SLEEVE, coupling	1		
9 15	8776	O-RING	1		
10 16	0865	KNOB, vent	1		
11 16	1107	NUT, locking	1		
12 16	1162	SEAL, rubber	1		
13 16	1287	WIPER, inductor plate	1		
14 16	1288	SEGMENT, full barrel	6		
15 16	4432	CAP, vent	1		
16 16	4497	ROD, vent release	1		

Ref No. 17: Part No. 204405 Inductor Plate Assembly: 400 lb Drum size

Fits Monarch and President In-Line Pumps					
Include	Includes items 3 - 7, 10, 12 - 16, 18 - 20				
Ref No	.Part No.	Description	Qty.		
3	100015	NUT, hex, mscr, 1/4-20 UNC-2a	1		
4	100021	CAPSCREW, hex hd, 1/4-20 UNC-2a x 1"	1		
5	104663	PLUG, pipe, 3/4 npt (f)	1		
6	100799	SCREW, mach, rd hd, 1/4-20 x 1/2"	18		
7	100859	SCREW, headless, full dog point, No.	1		
		10-24 x 1/4"			
10	160865	KNOB, vent	1		
12	161162	SEAL, rubber	1		
13	161287	WIPER, inductor plate	1		
14	161288	SEGMENT, full barrel	6		
15	164432	CAP, vent	1		
16	164497	ROD, vent release	1		
18	204507	PLATE, inductor, bare	1		
19	100556	SETSCREW, sq hd cup point, 5/16-18 x	2		
		3/8"			
20	160721	O-RING, nitrile rubber	1		

#### Ref No. 21: Part No. 205699

**Inductor Plate Assembly:** 400 lb Drum size Fits 50:1 President In-Line Pumps Includes items 3 - 7, 10, 12 - 16, and 22 - 24

No.Part No.	Description	Qty.
100015	NUT, hex, mscr, 1/4-20 UNC-2a	1
100021	CAPSCREW, hex hd, 1/4-20 UNC-2a x 1"	1
104663	PLUG, pipe, 3/4 npt (f)	1
100799	SCREW, mach, rd hd, 1/4-20 x 1/2"	18
100859	SCREW, headless, full dog point, No.	1
	10-24 x 1/4"	
160865	KNOB, vent	1
161162	SEAL, rubber	1
161287	WIPER, inductor plate	1
161288	SEGMENT, full barrel	6
164432	CAP, vent	1
164497	ROD, vent release	1
205698	PLATE, inductor, bare	1
196219	RING, locking	1
164962	NUT, collet	1
	No.Part No. 100015 100021 104663 100799 100859 160865 161162 161287 161288 164432 164432 164497 205698 196219 164962	No.Part No.         Description           100015         NUT, hex, mscr, 1/4-20 UNC-2a           100021         CAPSCREW, hex hd, 1/4-20 UNC-2a x 1"           104663         PLUG, pipe, 3/4 npt (f)           100799         SCREW, mach, rd hd, 1/4-20 x 1/2"           100859         SCREW, headless, full dog point, No.           10-24 x 1/4"         160865           161162         SEAL, rubber           161287         WIPER, inductor plate           161288         SEGMENT, full barrel           164432         CAP, vent           164497         ROD, vent release           205698         PLATE, inductor, bare           196219         RING, locking           164962         NUT, collet









#### Ref No. 25: Part No. 204461 Wishbone Support Assembly

Ref				Ref			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
27	202295	SNAP-OVER VALVE ASSEMBLY		61	204560	HOSE, air, cpld 3/8 npt (m) 3/8"	1
		Includes items 28 - 40				(9.6mm) ID, 18" (457 mm) long	
28	100272	LOCKWASHER, int. shkprf, No. 6	1	62	204561	HOSE, air, cpld 3/8 npt (m) 3/8"	2
29	104560	SCREW. oval hd. 6-32 3/8"	1			(9.6mm) ID, 36" (914 mm) long	
30	154519	KNOB	1	63	205610	SUPPORT, pump, lower	1
31	154526	WASHER	1	64	205611	SUPPORT, pump, upper	1
32	154570	WASHEr	1	65	208393	BALL VALVE	1
33	154594	O-RING, buna-N	1	66	100016	LOCKWASHER, spring, 1/4"	4
34	155500	O-RING, nitrile rubber	1	68	100057	CAPSCREW, hex hd, 5/16-18 x 3/4"	11
35	155811	SEAL, valve, nitrile rubber	1	69	100181	NUT, square, 6/16-18	4
36	155921	SEAL, valve, nitrile rubber	1	70	100214	LOCKWASHERS, 5/16"	4
37	157160	HOUSING, valve	1	71	100333	CAPSCREW, hex hd, 1/4-20 x 1/2"	4
38	157161	GUIDE, valve	1	72	100469	CAPSCREW, hex hd, 3/8-16 x 3/4"	4
39	161129	STEM, valve, large	1	73	100421	SETSCREW, socket hd, cup point,	4
40	161132	STEM, valve, small	1			5/16" x 3/8"	
41	205418	HOSE, air, cpld 1/2 npt(m) 1/2" (13mm)	1	74	100377	SCREW, hex socket hd, 1/4-20 x 5/8"	2
		ID, 6' (1.8 m) long		76	150718	CLAMP, drum	4
42	203743	RÉSTRICTÓR VALVE ASSEMBLY	1	77	151243	ADAPTER, 1/8 npt(m)	1
		Includes items 43 - 46		78	155541	UNION, 90° street, 1/4 npt (m x f)	1
43	101448	NUT, jam, 3/8-24	1			swivel	
44	157628	O-RING, nitrile rubber	1	79	155677	UNION, 90° adapter, 3/8 npt (f)	1
45	160162	HOUSING, valve	1	80	155699	ELBOW, street, 3/8 npt (m x f)	1
46	160163	NEEDLE VALVE	1	81	156580	ADAPTER, 3/8 npt(f) x 1/8 npt(m)	1
47	203842	AIR ASSIST VALVE ASSEMBLY	1	82	156823	UNION, 1/4 npt(m x f) swivel	1
		Includes items 48 - 60		83	158271	BRACKET, elevator riser tube, 1/8 npt	2
48	100063	PIN, cotter, 1/6" dia x 1/2"	1	84	158962	ELBOW, 90° street, 1/4 npt(f) x 1/8 npt	1
49	100068	LOCKWASHERS, spring, No. 6	1			(m)	
50	100072	NUT, hex, No. 6-32	1	85	159840	ADAPTER, pump mounting, 1/4 npt(f) x	1
51	150902	SPRING, compression	1			1/8 npt(m)	
52	153348	GASKET, copper	1	86	189211	BRACKET, pump mounting	2
53	154519	KNOB	1	87	161466	MANIFOLD, air	1
54	154594	O-RING, buna-N	1	88	162505	UNION, swivel, 3/8 npt(m) x 1/2	1
55	155500	O-RING, nitrile rubber	1			npsm(f) swivel	
56	155811	SEAL, valve, nitrile rubber	1	89	150287	ADAPTER, 1/4 npt(m) x 3/8 npt(f)	1
57	157161	GUIDE, valve	1	90	158256	UNION, swivel, 1/2 npt(m) x 3/8	1
58	160401	STEM, valve	1			npsm(f) swivel (used with model	
59	160402	HOUSING, valve	1			226018 President pump only)	
60	160404	STUD, valve	1				



### Ref No. 91: Part No. 204467 Fire-Ball Delivery Hose Kit

Includes items 92 - 94, 96, and 115

#### Ref

No.	Part No.	Description	Qty
92	100206	BUSHING, 1/2 npt(m) x 1/4 npt(f)	1
93	109150	HOSE, fluid, cpld 1/4 npt(m)), 1/4"	1
		(6.4mm) ID, 6' (1.83 m) long	
94	205528	VALVE, bleeder	1
96	160878	UNION, 90°, 1/4 npt(f) swivel	1
115	156971	NIPPLE, 1/4 x 1/4 npt(m)	1

#### Ref No. 97: Part No. 205102 President Delivery Hose Kit

Includes items 94, 96, 98, 99, and 110

Ref			
No.	Part No.	Description	Qty.
94	205528	VALVE, bleeder	1
96	160878	UNION, 90°, 1/4 npt(f) swivel	1
98	109163	HOSe, cpld 3/8 npt(m), 3/8"	1
		(9.6mm) ID, 6' (1.83 m) long	
99	156849	NIPPLE, hex, 3/8 npt(m)	1
110	100081	BUSHING, pipe, 1/2 npt(m) x 3/8	1
		npt(f)	



# Dimensions



# **Technical Data**

See the pump instruction manual for Technical Data including Wetted Parts, Port Sizes, and so on.

Topper Units				
	US	Metric		
Maximum fluid working pressure				
50:1 Ratio Fire-Ball Pump	5000 psi	34.5 MPa, 345 bar		
50:1 Ratio President Pump	4000 psi	28 MPa, 280 bar		
75:1 Ratio President Pump	4000 psi	28 MPa, 280 bar		
Maximum air pressure				
50:1 Ratio Fire-Ball Pump	100 psi	0.7 MPa, 7bar		
50:1 Ratio President Pump	80 psi	0.6 MPa, 6 bar		
75:1 Ratio President Pump	80 psi	0.6 MPa, 6 bar		
Weight				
Model 226013	122 lb	55 kg		
50:1 Ratio Fire-Ball Pump				
Model 226018	136 lb	61 kg		
50:1 Ratio President Pump				
Model 244637	136 lb	61 kg		
75:1 Ratio President Pump				
Model 204490	90 lb	41 kg		
Elevator and Inductor				
Maximum sound pressure tested at 100 ps	i (0.7 MPa, 7 bar) at 40 cycl	es per minute		
Model 226013		77.8 dB(A)		
50:1 Ratio Fire-Ball Pump				
Maximum sound pressure tested at 100 ps	i (0.7 MPa, 7 bar) at 15 cycl	es per minute		
Model 226018		80.9 dB(A)		
50:1 Ratio President Pump				
Model 244637		80.9 dB(A)		
75:1 Ratio President Pump				
Maximum sound power lever tested in acco	ordance with ISO 9614-2			
Model 226013		85.6 dB(A)		
50:1 Ratio Fire-Ball Pump				
Maximum sound power lever tested in acco	ordance with ISO 9614-2			
Model 226018		94.6 dB(A)		
50:1 Ratio President Pump				
Model 244637		94.6 dB(A)		
75:1 Ratio President Pump				

# **Graco Standard Warranty**

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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# **Graco Information**

For the latest information about Graco products, visit www.graco.com.

**TO PLACE AN ORDER,** contact your Graco distributor or call to identify the nearest distributor. **Phone:** 612-623-6928 **or Toll Free:** 1-800-533-9655, **Fax:** 612-378-3590

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For patent information, see www.graco.com/patents.

Original instructions. This manual contains English. MM 306556

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